FIG.2

MOBILE TERMINAL

BASE STATION APPARATUS

RADIO NETWORK CONTROL APPARATUS

5

FIG.3

- 11 MOBILE TERMINAL
- 12 BASE STATION APPARATUS
- 13 RADIO NETWORK CONTROL APPARATUS

10

FIG.4 FIG.12

- 102 RADIO LAYER 1 PROCESSING SECTION
- 103 CQI EXTRACTING SECTION
- 104 SCHEDULER
- 15 105 MAC-d PROCESSING SECTION
  - 106 RLC PROCESSING SECTION
  - TO RADIO NETWORK CONTROL (RNC) APPARATUS

FROM RADIO NETWORK CONTROL (RNC) APPARATUS

- 107 BUFFER
- 20 108 HS-DSCH/FP PROCESSING SECTION
  - 109 MAC-hs PROCESSING SECTION

FIG.5

- 202 RADIO LAYER 1 PROCESSING SECTION
- 25 203 MAC-hs PROCESSING SECTION
  - 204 MAC-d PROCESSING SECTION
  - 205 RLC PROCESSING SECTION

FIG.6

FROM CQI EXTRACTING SECTION 103

301 CQI REFERRING SECTION

302 COMPARISON CONTROL SECTION

5 TO RLC PROCESSING SECTION 106 FROM BUFFER 107

FIG.7

401 SEPARATING SECTION

 $10\,$  FROM MAC-d PROCESSING SECTION 105

TO RADIO NETWORK CONTROL (RNC) APPARATUS

402 BUFFER

403 MULTIPLEXING CONTROL SECTION

FROM RADIO NETWORK CONTROL (RNC) APPARATUS

15 TO MAC-d PROCESSING SECTION 105

FROM HS-DSCH/FP PROCESSING SECTION 108

FIG.8

RECEIVABLE DATA AMOUNT

20

FIG.9

COMMUNICATION TERMINAL APPARATUS

BASE STATION APPARATUS

RADIO NETWORK CONTROL APPARATUS

25

FIG. 10

100 BASE STATION APPARATUS

(BUFFER 107 OR HS-DSCH/FP PROCESSING SECTION 108)

(RLC PROCESSING SECTION 106)

200 COMMUNICATION TERMINAL APPARATUS

- 5 FIG.11
  - 801 CQI REFERRING SECTION

    FROM CQI EXTRACTING SECTION 103

    802 QUEUING DELAY CALCULATING SECTION
    FROM BUFFER 107
- 10 803 COMPARISON CONTROL SECTION

  TO RLC PROCESSING SECTION

  THRESHOLD INFORMATION

FIG.12

901 SEPARATING SECTION
902 RETRANSMISSION PACKET BUFFER
903 NEW PACKET BUFFER

FIG.13

20 900 BASE STATION APPARATUS

(RETRANSMISSION PACKET BUFFER 902, NEW PACKET BUFFER 903,

HS-DSCH/FP PROCESSING SECTION 108)

(RLC PROCESSING SECTION 106)

200 COMMUNICATION TERMINAL APPARATUS

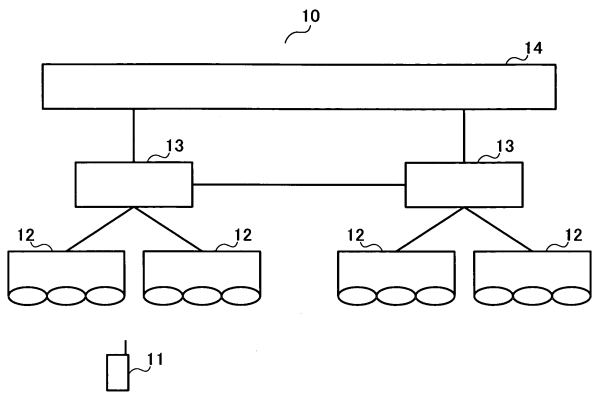


FIG.1

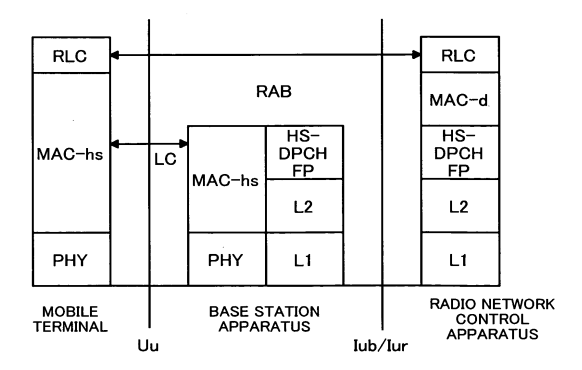


FIG.2

2/10

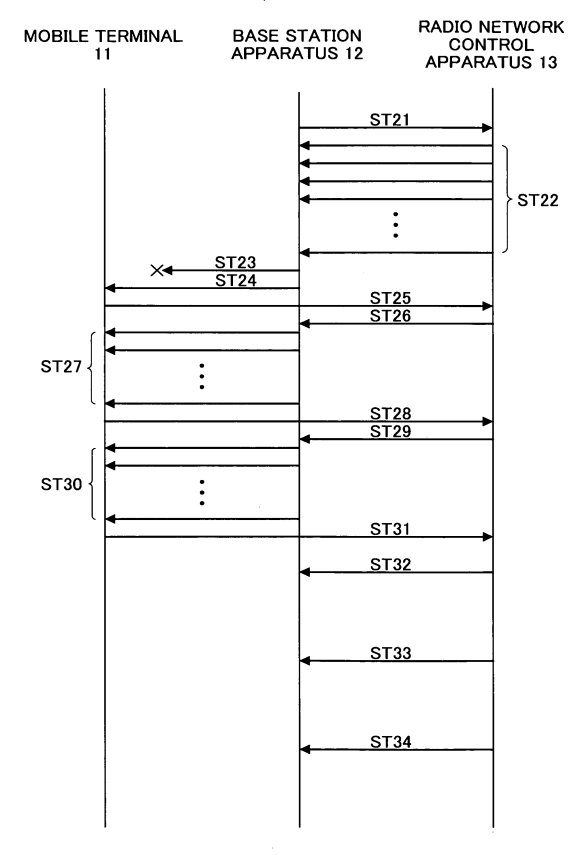
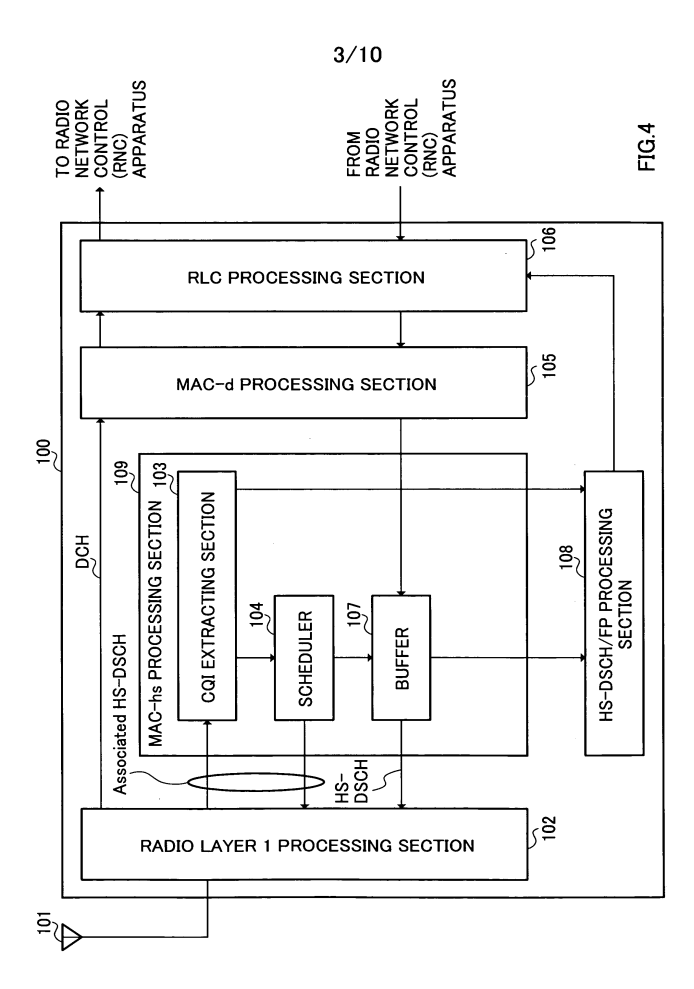


FIG.3



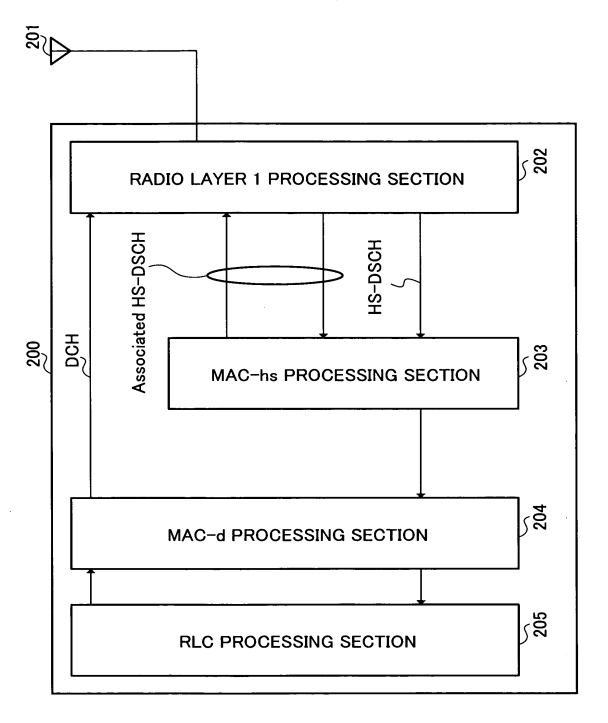


FIG.5

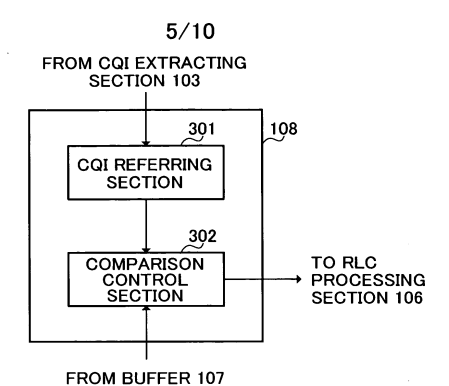


FIG.6

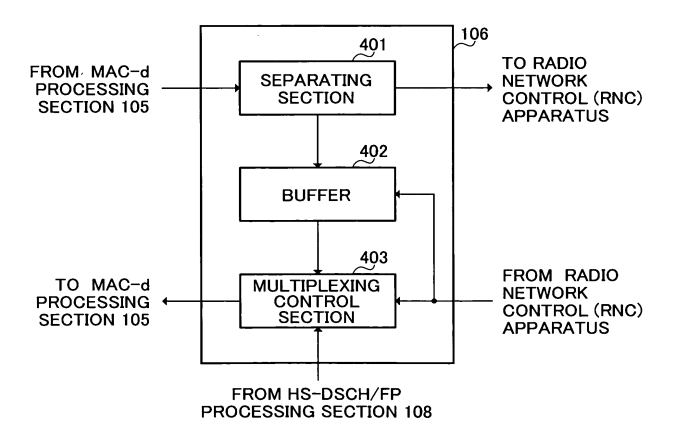


FIG.7

CQI	RECEIVABLE DATA AMOUNT [bit/sec]
1	100
2	200
3	300
•	•

FIG.8

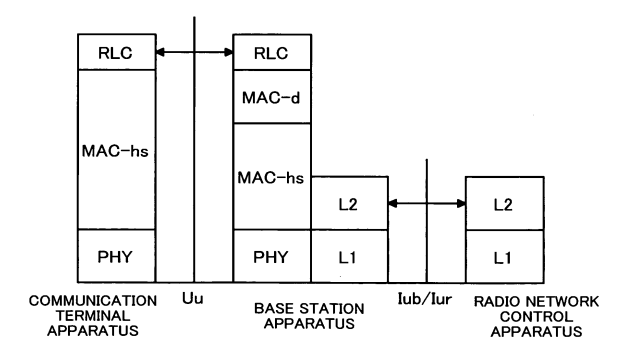
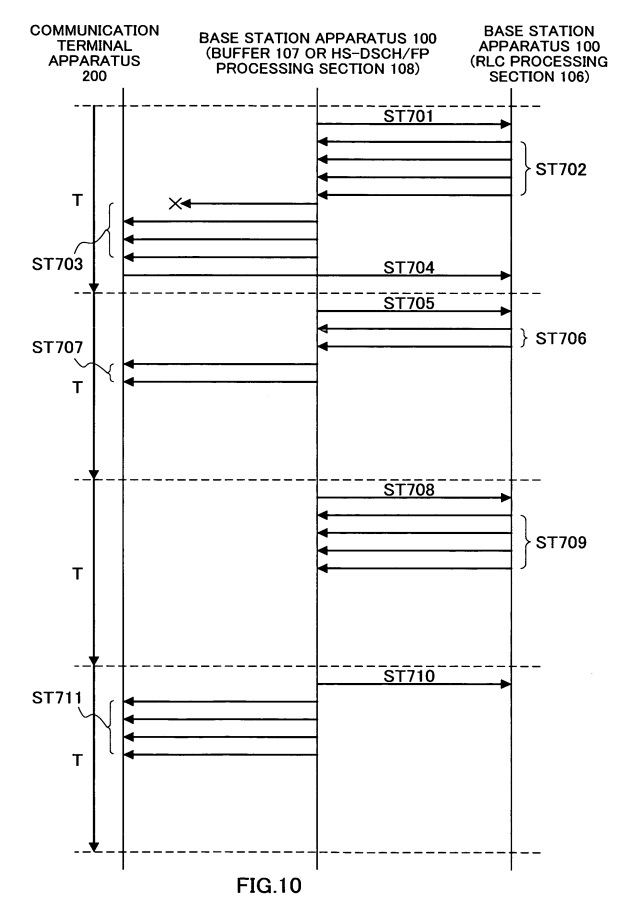
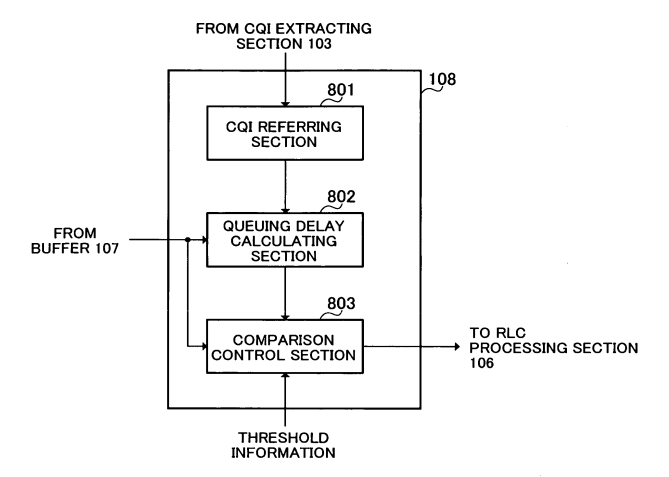
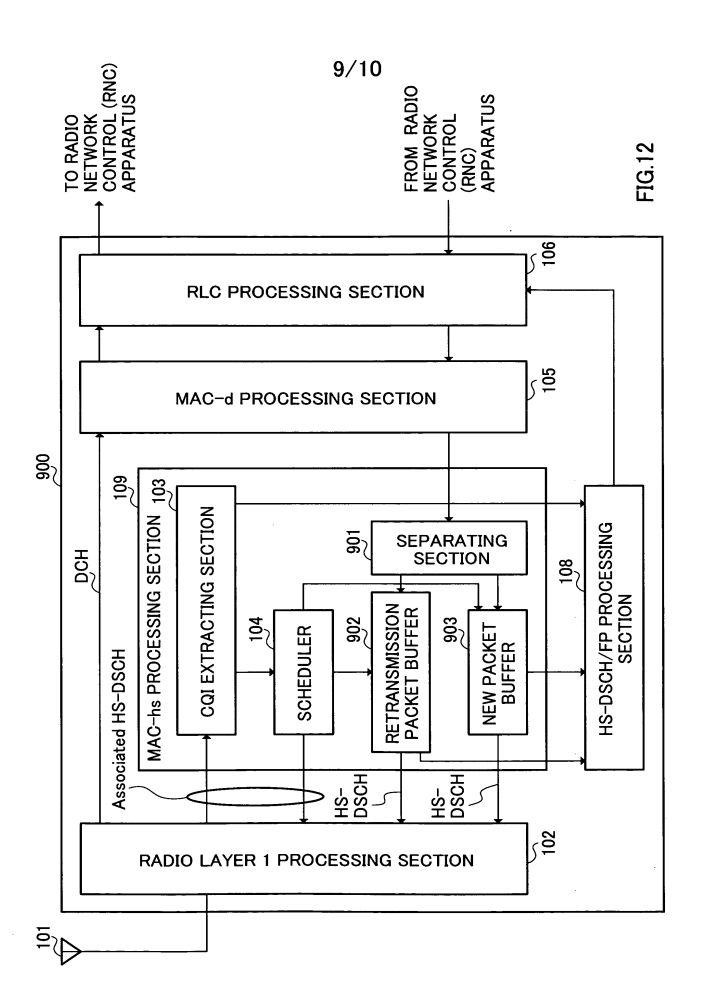


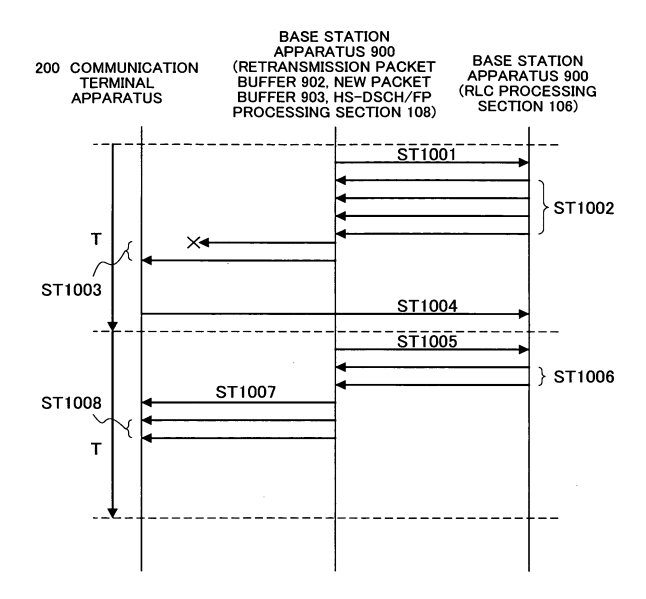
FIG.9





**FIG.11** 





**FIG.13**